

Princeton, but not as surely, it seemed, as all sorts of plays. As in previous games the Elis had lots of men down the field, backs and several men following the ball closely. Only once did Brown have a run out ahead with a single opponent to intercept him, and then Capt. Howe brought him down. Improvement was shown in failing on a loose ball. The interference and t

**Phillies Lose in Havana.**  
*Special Cable Despatch to THE SUN.*  
HAVANA, NOV. 12—The Phillies lost to Havana in to-day's baseball game. The score was 3 to 2. The game was well played and there was an immense crowd out.

Following is the standing of the clubs of the National Billiard League:

	W.	L.	PC		W.	L.	PC
New York	8	4	657	Pittsburg	3	3	500
Chicago	4	2	657	Kansas City	3	6	333
St. Louis	2	1	657	Brooklyn	1	2	333
Boston	2	2	500	Philadelphia	0	2	000

champion, on November 18 and the celebration of the twenty-fifth anniversary on November 25.

V. Sourin, until recently one of the leading players of Washington, D. C., is a competitor in the pending all-Russian tournament at St. Petersburg.

Franklin F. Russell, former New York University champion and now a Rhodes scholar at Oxford University, has been invited to represent Oxford in the varsity team matches.

"Tommy Leach of the Pirates will manage the Cincinnati Reds next year," says a well-informed baseball man. "Stick a pin in this prediction. Chance has blocked Herrmann's deal for Tinkers."

**Capablanca's Performance.**  
*Special Cable Despatch to THE SUN.*  
PARIS, Nov. 12.—Capablanca has just played with forty of the best chess players of Paris. The games were simultaneous. Capablanca won thirty-seven of them, two resulted in draws and he lost one to a young

one with considerable caution, and also Drugg, Dave Bruce-Brown and E. H. Parser of the Fiat racing camp, and Eddie H. Learn, driver of the Benz Old Betsy, spent this afternoon in a leisurely tour to the plantation of ante-bellum days, the hermitage, about three miles from the city, all who have seen the new Fiat racers are impressed with the energy apparent in these